





G 3600

Blanking tape

Description

The tape is constructed from a strong fleece material with a plastic top coat on one side and coated with a durable adhesive on the other. High and low temperature variations have hardly any effect upon the characteristics of the tape. The tape also has good resistance to moisture. It conforms well to irregular contours and is therefore well suited for sealing applications. The paper backing must be removed prior to application.

Use

Sealing the top edges of multiwall plastic sheeting (e.g. Lexan Thermoclear) against moisture and dust, thereby maintaining the clarity of sheets used in the construction of rooflights and conservatories, etc.

**Application** 

In order to achieve a good seal the surfaces must be free of dust, moisture and grease. The paper backing should not be removed until immediately before application of the tape.

## **Properties**

Carrier thickness 120 micron

Total thickness 150 micron

Weight 115 g/m<sup>2</sup>

Tensile strength 40 (N Elongation at break (%) > 13

Moisture vapour transmission 0.1 (g/m²-24 u)

Release paper 90g/m² white silicone coated perature Range -30°C to +80°C

40 (N/15mm)

Temperature Range -30°C t
Min. application Temperature. +10°C















Adhesive properties

G3600 AntiDUST blanking tape is coated with an acrylic adhesive, which gives the product high-tack, adhesive strength and good cohesive properties.

	Average value	Test method
Quick Tack (N/25mm)		
on stainless steel	15	FTM 9
Peel 180°-30min. (N/25mm)		
on stainless steel	13	FTM 1
Peel 180°-24h (N/25mm)		
on stainless steel	16	FTM 1
Cohesion test (creep)		
900g-25mm x 25m (hours)	>500	FTM 8
A compared to the second of th		

<sup>\*</sup> adhesive layer coated on mylar 36 micron

Standard sizes Widths

: 25mm, 30mm, 38mm, 43mm, 50mm and 60mm

Length: 50m

**Shelf-life** 2 years when stored between 15°C and 23°C at 50% relative humidity.















values products are produced under stringent manufacturing process and quality control conditions. The information and typical values provided are baed upon research believed to be reliable and are provided without guarantee and do not constitute a warranty. Purchasers should determine the suitability of the products prior to its intended use.

Product liability – Terms of sale – article 8